| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|------|--|---|---------------------|---------|------------------|
| L3 | 2461 | (264/313 264/317).ccls. | US-PGPUB; USPAT; USOCR | OR | ON - | 2006/04/19 09:00 |
| L4 | | I3 and ((pyrolysis decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrod\$2 corrosion crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 degenerat\$3 dissolv\$3 fail\$3 perish\$3 rot rotting rotted shrivel\$3 spoil\$2 weaken\$4) near6 (support backing (donor adj laminate) substrate carrier web base) with (heat\$3 temperature hot degree cur\$3)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON . | 2006/04/19 08:09 |
| L5 | | I3 and ((pyrolysis decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrod\$2 corrosion crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 degenerat\$3 dissolv\$3 fail\$3 perish\$3 rot rotting rotted shrivel\$3 spoil\$2 weaken\$4) with (support backing (donor adj laminate) substrate carrier web base) with (heat\$3 temperature hot degree cur\$3)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/19 09:00 |
| L6 | 0 | L5 and (((coat\$3 cover\$3) with (powder pigment dye particles grain crush\$3 granulate\$3 mill\$3 pulveriz\$3 triturate dust sprinkle ground grind\$3) with (mineral enamel rock ore polymer)) same transfer) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/19 08:16 |
| L7 | 1 | L5 and (((coat\$3 cover\$3) with (powder pigment dye particles grain crush\$3 granulate\$3 mill\$3 pulveriz\$3 triturate dust sprinkle ground grind\$3)) same transfer) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/19 09:01 |
| L8 | 3358 | (264/313 264/316 264/317).ccls. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/19 09:00 |

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|-----|-----|--|---|----|------|------------------|
| L9 | 70 | l8 and ((pyrolysis decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrod\$2 corrosion crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 degenerat\$3 dissolv\$3 fail\$3 perish\$3 rot rotting rotted shrivel\$3 spoil\$2 weaken\$4) with (support backing (donor adj laminate) substrate carrier web base) with (heat\$3 temperature hot degree cur\$3)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/19 09:11 |
| L10 | . 2 | L9 and (((coat\$3 cover\$3) with (powder pigment dye particles grain crush\$3 granulate\$3 mill\$3 pulveriz\$3 triturate dust sprinkle ground grind\$3)) same transfer) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/19 09:12 |
| L11 | 1 | "3632365".pn. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/19 10:35 |
| L12 | 5 | ("3632365").URPN. | USPAT | OR | ON | 2006/04/19 09:06 |
| L13 | 0 | l12 and ((pyrolysis decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrod\$2 corrosion crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 degenerat\$3 dissolv\$3 fail\$3 perish\$3 rot rotting rotted shrivel\$3 spoil\$2 weaken\$4) with (support backing (donor adj laminate) substrate carrier web base) with (heat\$3 temperature hot degree cur\$3)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON . | 2006/04/19 09:07 |
| L14 | 4 | I12 and ((heat\$3 temperature hot degree cur\$3)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/19 09:08 |
| L15 | 73 | I8 and ((pyroly\$4 decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrod\$2 corrosion crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 degenerat\$3 dissolv\$3 fail\$3 perish\$3 rot rotting rotted shrivel\$3 spoil\$2 weaken\$4) with (support backing (donor adj laminate) substrate carrier web base) with (heat\$3 temperature hot degree cur\$3)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/19 09:19 |

| | | | | | 011 | 2005/04/10 == =: |
|-----|-----|---|---|----|-----|------------------|
| L16 | 2 | L15 and (((coat\$3 cover\$3) with (powder pigment dye particles grain crush\$3 granulate\$3 mill\$3 pulveriz\$3 triturate dust sprinkle ground grind\$3)) same transfer) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/19 09:21 |
| L17 | 7 | L15 and ((coat\$3 cover\$3) same transfer) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/19 09:21 |
| L18 | 55 | ("2139640" "2993815" "3293072" "3502491" "3518756" "3615980" "3632365" "3770529").PN. OR ("3948706"). URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/19 09:16 |
| L19 | 108 | I8 and ((sacrificial pyroly\$4 decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrod\$2 corrosion crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 degenerat\$3 dissolv\$3 fail\$3 perish\$3 rot rotting rotted shrivel\$3 spoil\$2 weaken\$4) with (layer support backing (donor adj laminate) substrate carrier web base) with (heat\$3 temperature hot degree cur\$3)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/19 10:36 |
| L20 | 2 | L19 and (((coat\$3 cover\$3) with (powder pigment dye particles grain crush\$3 granulate\$3 mill\$3 pulveriz\$3 triturate dust sprinkle ground grind\$3)) same transfer) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/19 09:23 |
| L21 | 13 | L19 and ((coat\$3 cover\$3) same transfer) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/19 10:34 |
| L30 | 3 | "2567186".pn. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/19 10:33 |
| L31 | 12 | ("2567186").URPN. | USPAT | OR | ON | 2006/04/19 10:33 |
| L32 | 1 | L31 and ((coat\$3 cover\$3) same transfer) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/19 10:35 |
| L33 | 1 | "3655496".pn. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/19 10:35 |
| L34 | 39 | ("2111897" "2629670" "3035690" "3335852" "3487603" "3497948").PN. OR ("3655496"). URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/19 10:35 |

| L35 | 8 | L34 and ((coat\$3 cover\$3) same transfer) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/19 10:35 |
|-----|------|--|---|----|----|------------------|
| L36 | 3 | I34 and ((sacrificial pyroly\$4 decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrod\$2 corrosion crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 degenerat\$3 dissolv\$3 fail\$3 perish\$3 rot rotting rotted shrivel\$3 spoil\$2 weaken\$4) with (layer support backing (donor adj laminate) substrate carrier web base) with (heat\$3 temperature hot degree cur\$3)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/19 10:37 |
| 538 | 2 | "20050271822".pn. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/18 16:33 |
| S39 | 2012 | (427/148 427/146 156/155).ccls. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/18 17:26 |
| S40 | 242 | S39 and ((pyrolysis decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrod\$2 corrosion crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 dissolv\$3 fail\$3 perish\$3 rot rotting rotted shrivel\$3 spoil\$2 weaken\$4) with (support backing (donor adj laminate) substrate)) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/18 17:16 |
| S41 | 1 | S40 and ((coat\$3 cover\$3) with (powder particles) with mineral same transfer) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/18 16:56 |
| S42 | 1 | S40 and (((coat\$3 cover\$3) with (powder particles grain crush\$3 granulate\$3 mill\$3 pulveriz\$3 triturate dust sprinkle ground grind\$3) with mineral) same transfer) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/18 17:08 |
| S43 | 2 | S40 and (((coat\$3 cover\$3) with (powder pigment dye particles grain crush\$3 granulate\$3 mill\$3 pulveriz\$3 triturate dust sprinkle ground grind\$3) with mineral) same transfer) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/18 17:10 |

| S44 | 7 | S40 and (((coat\$3 cover\$3) with | US-PGPUB; | OR | ON | 2006/04/18 17:18 |
|-----|--------|---|------------------------------|------|----|------------------|
| 544 | | ((coat\$3 cover\$3) with (powder pigment dye particles grain crush\$3 granulate\$3 mill\$3 pulveriz\$3 triturate dust sprinkle ground grind\$3) with (mineral enamel rock ore polymer)) same transfer) | USPAT; USOCR | OK . | ON | 2000/04/18 17.18 |
| S45 | 2 | "3,336,150".pn. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/18 17:14 |
| S46 | 143 | S39 and ((pyrolysis decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrod\$2 corrosion crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 dissolv\$3 fail\$3 perish\$3 rot rotting rotted shrivel\$3 spoil\$2 weaken\$4) near6 (support backing (donor adj laminate) substrate)) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/18 17:17 |
| S47 | 225 | S39 and ((pyrolysis decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrod\$2 corrosion crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 dissolv\$3 fail\$3 perish\$3 rot rotting rotted shrivel\$3 spoil\$2 weaken\$4) near6 (support backing (donor adj laminate) substrate carrier web base)) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/18 17:26 |
| S48 | 5 | S47 and (((coat\$3 cover\$3) with (powder pigment dye particles grain crush\$3 granulate\$3 mill\$3 pulveriz\$3 triturate dust sprinkle ground grind\$3) with (mineral enamel rock ore polymer)) same transfer) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/18 17:30 |
| S49 | 1 | ("3553044").URPN. | USPAT | OR | ON | 2006/04/18 17:25 |
| S50 | 243322 | ("427" "156").clas. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/19 07:49 |
| S51 | 16396 | S50 and ((pyrolysis decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrod\$2 corrosion crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 dissolv\$3 fail\$3 perish\$3 rot rotting rotted shrivel\$3 spoil\$2 weaken\$4) near6 (support backing (donor adj laminate) substrate carrier web base)) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/18 17:33 |

| S52 | 16396 | S50 and ((pyrolysis decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrod\$2 corrosion crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 dissolv\$3 fail\$3 perish\$3 rot rotting rotted shrivel\$3 spoil\$2 weaken\$4) near6 (support backing (donor adj laminate) substrate carrier web base)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/18 17:34 |
|-----|-------|---|---|----|----|------------------|
| S53 | | S51 and (((coat\$3 cover\$3) with (powder pigment dye particles grain crush\$3 granulate\$3 mill\$3 pulveriz\$3 triturate dust sprinkle ground grind\$3) with (mineral enamel rock ore polymer)) same transfer) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/18 17:35 |
| S54 | 4122 | S50 and ((pyrolysis decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrod\$2 corrosion crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 dissolv\$3 fail\$3 perish\$3 rot rotting rotted shrivel\$3 spoil\$2 weaken\$4) near6 (support backing (donor adj laminate) substrate carrier web base) with (heat\$3 temperature hot degree cur\$3)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/18 17:36 |
| S55 | 15 | S54 and (((coat\$3 cover\$3) with (powder pigment dye particles grain crush\$3 granulate\$3 mill\$3 pulveriz\$3 triturate dust sprinkle ground grind\$3) with (mineral enamel rock ore polymer)) same transfer) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/18 17:37 |
| S56 | 4130 | S50 and ((pyrolysis decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrod\$2 corrosion crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 degenerat\$3 dissolv\$3 fail\$3 perish\$3 rot rotting rotted shrivel\$3 spoil\$2 weaken\$4) near6 (support backing (donor adj laminate) substrate carrier web base) with (heat\$3 temperature hot degree cur\$3)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/19 07:50 |
| S57 | 15 | S56 and (((coat\$3 cover\$3) with (powder pigment dye particles grain crush\$3 granulate\$3 mill\$3 pulveriz\$3 triturate dust sprinkle ground grind\$3) with (mineral enamel rock ore polymer)) same transfer) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/04/19 08:15 |

| S58 | 1 | US-3632365-\$.DID. | US-PGPUB; | OR | ON | 2006/04/18 17:50 |
|-----|---|--------------------|-----------|----|----|------------------|
| | | | USPAT; | | | |
| | | | USOCR | | | |